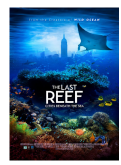
The Last Reef

Recommended for ages: 7 yrs + Synopsis: Fly across iridescent tropical structures, brush through a cloud of a million jellyfish, and visit the world of a coral reef – the "cities" beneath the sea. As these ancient, exotic havens face the threat of extinction, The Last Reef inspires audiences with a vision of the reef's incredible, yet fragile, power to rebuild.



Titans of the Ice Age

Recommended for ages: 7 yrs + Synopsis: Journey to the frozen landscapes of North America, Europe and Asia 10,000 years before modern civilization. Discover the megafauna of the past – from saber-toothed cats and cave bears to dire wolves and iconic woolly mammoths – through their fossils, and consider the future of Earth's large mammals.

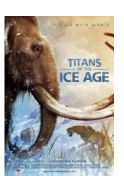


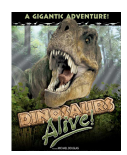
Recommended for ages: 7 yrs + Synopsis: This film brings to life the earliest dinosaurs of the Triassic Period to the monsters of the Cretaceous Period. Journey with some of the world's preeminent paleontologists as they uncover evidence that the descendents of dinosaurs still walk (or fly) among us.



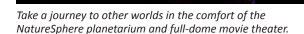
Recommended for ages: 10 yrs + Synopsis: Explore the inner workings of Earth's climate system with cutting-edge visualizations. Follow the trail of energy flowing from the sun into the atmosphere, oceans, and the biosphere. Ride along on swirling ocean and wind currents, dive into the heart of a monster hurricane, and fly into roiling deep-sea volcanoes while exploring the concept of climate change.

*This film is captioned.









Feature Film Options

Robinson Nature Center presents films that are appropriate for all ages in the center's NatureSphere, a digital planetarium and movie theater that seats up to 50 people.

You may book a presentation in conjunction with birthday parties or field trip programs. For pricing, see the Robinson Nature Center birthday party and field trip program brochures. Each film lasts approximately half an hour. Films can also be seen during public programs at the NatureSphere. Show times, dates and links to movie previews can be found on the Nature Center's website:

www.howardcountymd.gov/RobinsonNatureCenter.htm

Special Considerations

If you are coming to see a public show in the planetarium, please arrive 10 to 15 minutes early to pick up tickets and to be seated.

Due to dark conditions, and to ensure the best experience for program participants, we cannot seat patrons while the show is in progress.

Please note, the Nature Center offers "sensory-friendly" public shows in which the perimeter lights are left on and the sound is turned down. The film *Dynamic Earth* is a captioned film for those with hearing impairments or language barriers.

For more information, contact us at 410-313-0400.

Join us in the NatureSphere on your next visit!

Robinson Nature Center

6692 Cedar Lane, Columbia, MD 21044 410-313-0400 www.howardcountymd.gov/RobinsonNatureCenter.htm

Hours Of Operation

Wednesday*-Saturday 9 AM-5 PM Sunday Noon-5 PM

Closed Monday and Tuesday Parking lot gates close at 5:30 PM

Daily General Admission

Adults \$5 Children (3-17 years) \$3 Children under 3 years Free

*Admission is complimentary for individuals and families every Wednesday. Group visits are subject to admission fees and must be booked in advance.

Annual Passes

Annual pass holders are entitled to complimentary general admission to Robinson, use of its trails, markdowns in the gift shop during designated events and discounted admission to certain programs. Annual passes are valid for 1 year from date of purchase.

(NR) = Non-Resident of Howard County.

 Senior (50 years +)
 \$20 / \$40 (NR)

 Student (with valid school ID)
 \$20 / \$40 (NR)

 Individual
 \$25 / \$50 (NR)

 Family (immediate household)
 \$50 / \$100 (NR)

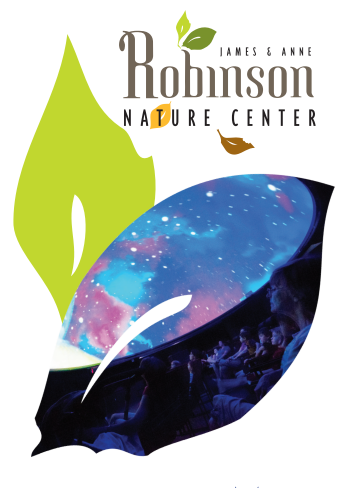
Add an additional \$50 to any annual pass level to enjoy Friends of the Robinson Nature Center benefits.

Friends Of Robinson Memberships

These memberships include an annual pass to the nature center, as well as friends-only benefits. Please visit www.friendsoftherobinsonnaturecenter.org for details.

Patron \$175 Sustainer \$500 Supporter \$250 Lifetime \$1,000





FULL-DOME FEATURE FILMS AT THE NATURESPHERE PLANETARIUM





Astronomy and Space Science

One World, One Sky: Big Bird's Adventure Recommended for ages: 2 yrs +

Synopsis: Big Bird, Elmo and their friend from China, Hu Hu Zhu, take viewers on a journey of discovery to learn about the Big Dipper, the North Star, the sun, and the moon. This film engages younger audiences, asking them to point, count and sing along with Big Bird and friends. Educator's guide available.



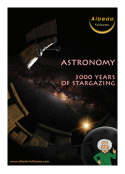
The Little Star that Could Recommended for ages: 2 yrs +

Synopsis: The Little Star that Could is a yellow star in search of planets of his own to protect and warm. During his journey, he meets other stars, learns what makes each star a different color, and discovers each individual planet in our solar system. **Educator's guide available.**



Astronomy: 3,000 Years of Stargazing

Recommended for ages: 5 yrs + Synopsis: In the learned company of a cartoon Einstein, this show takes audiences on a tour of the major astronomical milestones of the last 3,000 years — from very early models of space, through theories of why the sun and moon appear to move across the sky, to the contributions of Copernicus, Newton, Hubble and many others.



www.howardcountymd.gov/RobinsonNatureCenter.htm

Earth, Moon & Sun

Recommended for ages: 5 yrs + Synopsis: Explore the relationship between the Earth, moon and sun with the help of Coyote, an amusing character with misconceptions about our universe. Learn why the sun rises and sets and the basics of fusion and solar energy. Examine the moon's orbit, craters, phases and eclipses.

Oasis in Space

Recommended for ages: 5 yrs + Synopsis: This film transports the audience on a startling and beautiful voyage through our universe, galaxy and solar system in search of liquid water — a key ingredient for life on Earth. Audiences discover, one by one, the surfaces of other planets in our solar system and how they differ from Earth's surface.



We Are Aliens!

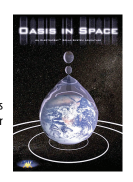
Recommended for ages: 5 yrs + Synopsis: This film explores how our understanding of life on Earth guides the search for life elsewhere in the universe. Go on an epic journey in search of evidence of alien life forms elsewhere in the galaxy. Narration by Rupert Grint of Harry Potter fame.

Educator's guide available.

Astronaut

Recommended for ages: 7 yrs +
Synopsis: What does it take to be an
astronaut? Experience the effects of a
rocket launch and zero gravity on the
human body. Tour the International Space
Station and discover the challenges of
"working" in space as Chad, the test
astronaut, is subjected to them.





We are ALIENS!



Impact!

Recommended for ages: 7 yrs + Synopsis: A visually dazzling film, Impact! teaches about meteors, meteorites, asteroids and comets. Learn how asteroid hunters seek new objects in the solar system, and how radar is used to find meteorites that have survived to the Earth's surface.

Passport to the Universe Recommended for ages: 7 yrs +

Synopsis: Narrated by Tom Hanks, this film treats the audience to realistic close-up views of star fields and planets, taking them on an exhilarating flight through a virtual recreation of our universe, into the Orion Nebula, out of our galaxy, and deep into intergalactic space. At the end of the film, viewers fall through a black hole to return to our universe.

Educator's guide available.

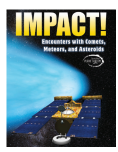
Stars

Recommended for ages: 7 yrs + Synopsis: Every star has a story. New stars are created every day, born out of vast clouds of gas and dust. Through every phase of their existence, stars release the energy that powers the universe. Journey to the farthest reaches of our galaxy and experience both the awesome beauty and destructive power of Stars with narrator Mark Hamill.

Educator's guide available.



Synopsis: This feature traces the history of the telescope, from Galileo's modifications, to a child's spyglasses, to the launch of NASA's Hubble Space Telescope. Explore the Galilean moons, Saturn's rings, and spiral structure of galaxies. Learn about Galileo, Huygens, Newton, Hubble and other astronomy greats.



PASSBORT TO



PIECES OF GLASS

Molecularium

Recommended for ages: 5 yrs + Synopsis: Molecularium makes molecular science fun and understandable!
Kid-friendly characters take the audience on a journey into a raindrop to discover the molecules there and to introduce the changes between the three states of matter through amazing visuals and songs.
Educator's quide available.



Recommended for ages: 5 yrs + Synopsis: The Zula Patrol team goes on a routine fossil-hunting expedition and turns up evidence that the villainous Deliria Delight has been travelling back in time to illegally dump toxic trash. The Zula Patrollers must catch her before her actions cause catastrophic consequences. In the process, our heroes learn all about the formation and development of Earth.



Synopsis: Narrated by Liam Neeson, this film highlights the science of some of the most mysterious objects in the universe. Witness the birth of a black hole, journey past the event horizon, experience the formation of the Milky Way and learn about the monstrous black hole that lurks at its core.

Educator's quide available.



Environmental and Historical

The Weather

Recommended for ages: 3 yrs + Synopsis: An interactive modular

planetarium program covering the national science standards for weather — grades K-2 including cloud types, weather instruments and the water cycle.



